

# SUPPLIER'S DECLARATION OF CONFORMITY (SDoC)

#### Supplier's Declaration of Conformity for Material Declaration (MD) management

| 1. | SDoC identification  | on number   | TULLP_2024_SDOC   |                       |
|----|----------------------|---|---|-----------------------|
| 2. | lssuer's name        |   | TULLP B.V.  |                       |
|    | Issuer's address     |   | Bliek 17, 4941 SG, Raamsdonksveer, The Netherlands          |                       |
| 3. | Object(s) of the d   | eclaration  | All TULLP BV Products and Spare Parts                       |                       |
| 4. | The object(c) of the | ne declaration des  | cribed above is in conformity with the following documents: |                       |
| ч. | The object(3) of th  | le declaration des  | ended above is in comoning with the following documents.    |                       |
|    | Document No.         | Title   |   | Edition/date of issue |
| 5. | MEPC.269(68)         | Guidelines for  | 15-5-2015   |                       |
|    | EMSA                 | EMSA's Best P   | ractice Guidance on the Inventory of Hazardous Materials    | 28-10-2016            |
|    | EEU SRR              | Regulation (EL  | J) No 1257/2013   | 20-11-2013            |
| 6. | Additional inform    | ation   |   |                       |
|    |                      |   |   |                       |
|    |                      |   |   |                       |
| 6. | Signed for and or    | n behalf of   |   | TULLP BV              |
|    | TULLP B.V.           | The separation & filtration team<br>Bliek 17<br>4941 SG Raamsdonksveer<br>+31 (0) 162 571 484 |   |                       |
|    | Raamsdonksveer,      | info@tullp.com<br>www.tullp.com   |   |                       |
|    | (place and date o    | f issue)  | Z   | JANK?                 |
|    | Mr. Eelco Adriaan    | sz - Sales Director   |   | /                     |
|    | (name, function)     |   | (5  | ignature)             |

This SDoC is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by one or more Material Declarations (MD)

www.tullp.com • info@tullp.com



### MATERIAL DECLARATION (MD)

| Date  | 17-05-2024             | Company name   | TULLP B.V.                       |
|---|------------------------|----------------|----------------------------------|
|   |                        | Division name  | Office                           |
| <md identification="" nun<="" td=""><td>nber&gt;</td><td>Address</td><td>Bliek 17, 4941 SG Raamsdonksveer</td></md> | nber>                  | Address        | Bliek 17, 4941 SG Raamsdonksveer |
| MD ID-No.   | TULLP_24001390_2       |                | The Netherlands                  |
|   |                        | Contact person | Mr. Eelco Adriaansz              |
| <other information=""></other>  |                        | Telephone      | Tel nr: +31 (0) 162 571 484      |
| Remark 1  | MV Pinocchio           | Email address  | info@tullp.com                   |
| Remark 2  | 5402010-PIN-034/2024E- | SDoC ID number | TULLP_2024_SDOC                  |
|   | 0002                   |                |                                  |
| Remark 3  |                        |                |                                  |

#### <Product information>

| roduct   | : name   | Product number   |  | Deliver   | ed unit  |  |  |
|--|--|--|--|---|--|--|--|
|  |  |  |  | Amount  |  | Unit   | Product information  |
| Second Life CONTROL 0005-4050-430S<br>UNIT D10 ON<br>EXCHANGE BASE (See<br>memo) |  |  | 1  | PCS   |  | Replacement spares parts for:<br>SEPARATOR                             |  |
| Mate   | rials informati  | on>  |  |   |  |  |  |
| his ma<br>ontain   |  | tion shows the amoun   | t of hazardou  | s materials   |  | 1  | Pcs (Unit: kg, m, m2, m3, piece, etc.) the product                         |
| Table M.   |  | laterial name  | Threshold value  | Present above<br>threshold value?<br>Yes / No   | If yes, material<br>mass<br>Mass Unit                            |  | If yes, information on where it is used                                    |
|  | Asbestos   | Asbestos   | 0.1% *   | No  |  |  |  |
|  | Polychlorinated<br>biphenyls (PCBs)  | Polychlorinated biphenyls<br>(PCBs)  | 50 mg/kg   | No  |  |  |  |
|  |  | Chlorofluorocarbons (CFCs)   |  | No  |  |  |  |
|  |  | Halons   |  | No  |  |  |  |
|  |  | Other fully halogenated CFCs   |  | No  |  |  |  |
| Table A  | × * * *  | Carbon tetrachloride   |  | No  | 0  |  | 10   |
| (materials   | Ozone Depleting<br>Substance (ODS)   | 1, 1, 1-Trichloroethane  | No threshold value   | e No  |  |  | 0  |
| listed in<br>opendix 1 of<br>the   |  | Hydrochlorofluorocarbons   | -  | No  |  |  |  |
| onvention)   |  | Hydrobromofluorocarbons  |  | No  |  |  |  |
|  |  | Methyl bromide   |  | No  | 3  |  | 2  |
|  |  | Bromochloromethane   |  | No  |  |  |  |
|  |  | e.g. Tributyltin (TBT)   |  | No  |  |  |  |
|  | Anti-fouling systems<br>containing organotin<br>compounds as a<br>biocide  | e.g. Triphenyl tins (TPTs)   | 2500 mg total tin/   | g No  |  | 2  |  |
|  |  | e.g. Tributyltin oxide (TBTO)  |  | No  | 0  |  |  |
| U SRR **   | Perfluorooctan   | I<br>le sulfonic acid (PFOS)***  | 10 mg/kg   | No  |  |  |  |
| Table  | Material name  |  | Threshold value  | Present above threshold value?  | lf yes, material<br>mass   |  | If use information an urbana it is used                                    |
| able   |  |  |  | Yes / No  | Mass   | Unit   | If yes, information on where it is used                                    |
|  | Cadmium and cadmium compounds  |  | 100 mg/kg  | No  |  |  |  |
|  | Hexavalent chromium and hexavalent chromium<br>compounds   |  | 1000 mg/kg   | No  |  |  |  |
| able B   | Lead and lead compounds  |  | 1000 mg/kg   | No  |  |  |  |
| materials  | Mercury and mercury compounds  |  | 1000 mg/kg   | No  |  |  |  |
| listed in<br>pendix 2 of<br>the  |  | ated biphenyl (PBBs)   | 50 mg/kg   | No  |  |  |  |
| onvention)   | Polybrominated diphenyl ethers (PBDEs)   |  | 1000 mg/kg   | No  |  |  |  |
|  | Polychloronaphthalenes (Cl >=3)  |  | 50 mg/kg   | No  |  | -  |  |
|  | Radioactive substances   |  | No threshold value   |   |  |  | TULLP BV<br>The separation & filtration team                               |
| J SRR **   |  | nain chlorinated paraffins   | 1%   | No  |  |  | Bliek 17<br>4941 SG Raamsdonksveer<br>+31 (0) 162 571 484                  |
|  | * In accordance with reg<br>Harmonized System of C<br>Classification and Labelli<br>GHS are required to be la<br>be applied not later than<br>** Additional materials to | ame retardant (HBCDD)<br>gulation 4 of the IMO Hong Kong Conv<br>lassification and Labelling of Chemica<br>go f Chemicals (UNSCEGHS), the UI<br>abelled as carcinogenic if the ratio is in<br>five years after the entry into force o<br>be listed, in accordance with Annex<br>inventory of Hazardous Materials | Ils (GHS)" adopted by<br>I's Sub-Committee of E<br>more than 0.1%. Howe<br>f the Convention. The | the United Nations Economi<br>xperts, in 2002 (published i<br>ver, if 1% is applied, this th<br>threshold value of 0.1% net | c and Social<br>n 2003), card<br>reshold value<br>ed not be retr | Council's Sub-<br>cinogenic mixtu<br>e should be re<br>roactively appl | Committee :m of<br>ures class<br>corded in caration and car<br>ied to thos |

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| MD ID-No.   | TULLP_24001390_5       |                | The Netherlands                  |
|   |                        | Contact person | Mr. Eelco Adriaansz              |
| <other information=""></other>  |                        | Telephone      | Tel nr: +31 (0) 162 571 484      |
| Remark 1  | MV Pinocchio           | Email address  | info@tullp.com                   |
| Remark 2  | 5402010-PIN-034/2024E- | SDoC ID number | TULLP_2024_SDOC                  |
|   | O002                   |                |                                  |
| Remark 3  |                        |                |                                  |

#### <Product information>

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